

IN THE CLAIMS:

1. An apparatus for lighting in a building structure comprising:
  - a lighting fixture having at least two lamps;
  - a one-piece layer having a plurality of holes aligned with the respective lamps through which light from the lamps pass; and
  - means for merging the layer to the building structure so the load of layer is supported by the building structure.

Cancel Claim 4.

5. An apparatus as described in Claim 2 wherein the means for merging includes tape that is positioned on the building structure and the layer to hold the layer to the building structure.

12. A panel for a mounted lighting fixture having at least two lamps in a building structure comprising:

a one-piece layer having a plurality of holes adapted to be aligned with  
respective lamps through which light from the lamps pass; and

means for merging the layer to the building structure so the load of layer is  
supported by the building structure.

15. A method of lighting a building comprising the steps of:

placing a one-piece panel having holes on a lighting fixture having lamps so the  
holes align with the lamps and light from the lamps can pass through the holes; and

securing the panel to the building structure so the load of the panel is supported  
by the building structure.